

GBS OWNER'S GUIDE

Enhancement designed for use with your vehicle's Theft Deterrent System

The GBS (GLASS BREAKAGE SENSOR) provides protection for your vehicle above and beyond the entry point monitoring performed by the TDS (Theft Deterrent System), it "listens" for the noise made by tapping on, or breaking of glass, and triggers alarms upon detection of these types of noise. Using a microphone designed specifically for this task, the GBS is capable of ignoring other noises, which helps prevent "false alarms" from occurring. (See reverse for description of alarms.)

GLASS BREAKAGE SENSOR CHECK PROCEDURE

When the GBS was installed in your vehicle, care was taken to adjust the sensitivity level properly. You may observe how it works by following the procedure listed below.



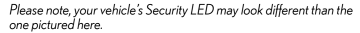
Arm the theft deterrent system.

Press the lock button on the remote control or lock the doors with the key. (Remember, the system will not arm if any door, or the trunk, is open.)

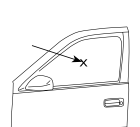
Please note, your remote controls may look different than the one pictured here.



The LED will begin to flash* 30 seconds after the last door or the trunk is closed.



*For some vehicles the LED will turn solid for 30 seconds and then turn off instead of flashing.



B. With the tip of a key, tap the center of the driver's door window.

Tap the glass with light to moderate force.

WARNING: Do not hit the glass with excessive force, especially in cold weather, or you may crack or break it.

A Warn Away Alarm should be triggered. (See reverse for details.) If the ALARM is not triggered, make sure you performed the procedure correctly and try again. If the system did not perform as you expected, contact your Lexus dealer for more information.



4. Disarm the theft deterrent system to stop the WARN AWAY ALARM.

Press the unlock button on the remote control, or use the key to unlock a door, to disarm the system.

Please note, your remote controls may look different than the one pictured here.



ALARM INFORMATION

ALARM DESCRIPTIONS

REGULAR ALARM¹

When an ALARM is triggered in any way other than initial detection by the GLASS BREAKAGE SENSOR, the following occur: $\frac{1}{2} \frac{1}{2} \frac{1}{$

The horn sounds repeatedly for 60 seconds.

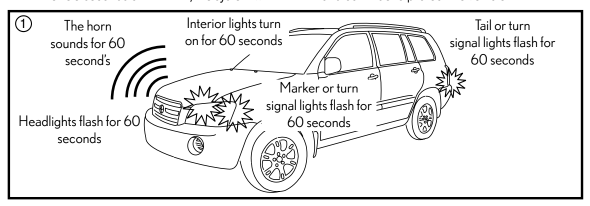
The headlights flash repeatedly for 60 seconds.

The tail and marker or turn signal lights flash repeatedly for 60 seconds.

The interior lights turn on for 60 seconds.

The door locks will be relocked if someone reaches in and unlocks the inside lock button.

After 60 seconds of ALARM, the system will REARM and continue to protect the vehicle.



WARN-AWAY ALARM²

Upon initial detection of noise from tapping on, or breaking glass, the GLASS BREAKAGE SENSOR TRIGGERS a WARN AWAY ALARM:

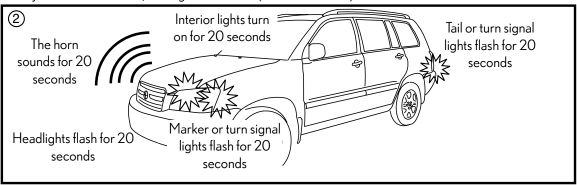
The horn sounds repeatedly for 20 seconds.

The head lights flash repeatedly for 20 seconds.

The tail and marker or turn signal lights flash repeatedly for 20 seconds.

The interior lights turn on for 20 seconds.

If the GLASS BREAKAGE SENSOR detects noise again, or if a door or trunk is opened while the system is still ARMED, the regular ALARM (described above) is activated.



STOPPING AN ALARM

Simply DISARM the system using the remote control or key as described in the Owner's Guide of your vehicle.